Application Number: 10/605,715 Group Art Unit: 3623

Filing Date: 10/21/2003 Examiner Name: Johnna R. Loftis

Inventor: Rogest William Dively, II Attorney Docket No.: 1031004

Title: Corrosion Control System

In the Specification.

On Pages 11, 12 and 13, replace Paragraph 0020, with replacement Paragraph 0020, A Maintenance Priority Report is related to the system produced data indicative of optimum maintenance scheduling. Data fields form the element data base indicative of the element name, element description, event date, date placed in service, the expected or intended design life, priority for an element relative to the maintenance priority for others of the systems elements, installed costs, repair costs, refresh costs, and restore costs. A Maintenance Priority Report is related to the system produced data indicative of optimum maintenance scheduling. Data fields form the element data base-indicative-of-the-element-name, element-description, event-date, date-placed-in service, the expected or intended design life, priority for an element relative to the maintenance priority for others of the system s elements, installed costs, repair costs, refresh costs, and restore costs. A Maintenance Priority Report is related to the system produced data indicative of optimum-maintenance scheduling. Data-fields form the element data base indicative of the element name, element description, event date, date placed in service, the expected or intended design life, priority for an element relative to the maintenance priority for others of the systems elements, installed costs, repair costs, refresh costs, and restore costs. A Maintenance Priority Report is related to the system produced data indicative of optimum maintenance scheduling. Data fields form the element data base indicative of the element name, element description, event date, date placed in service, the expected or intended design life, priority for an element relative to the maintenance priority for others of the systems elements, installed costs,